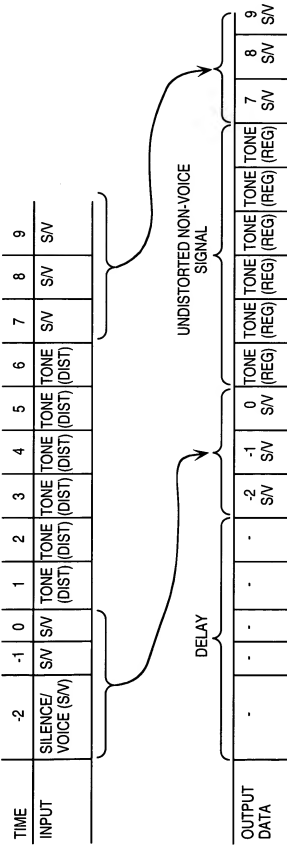
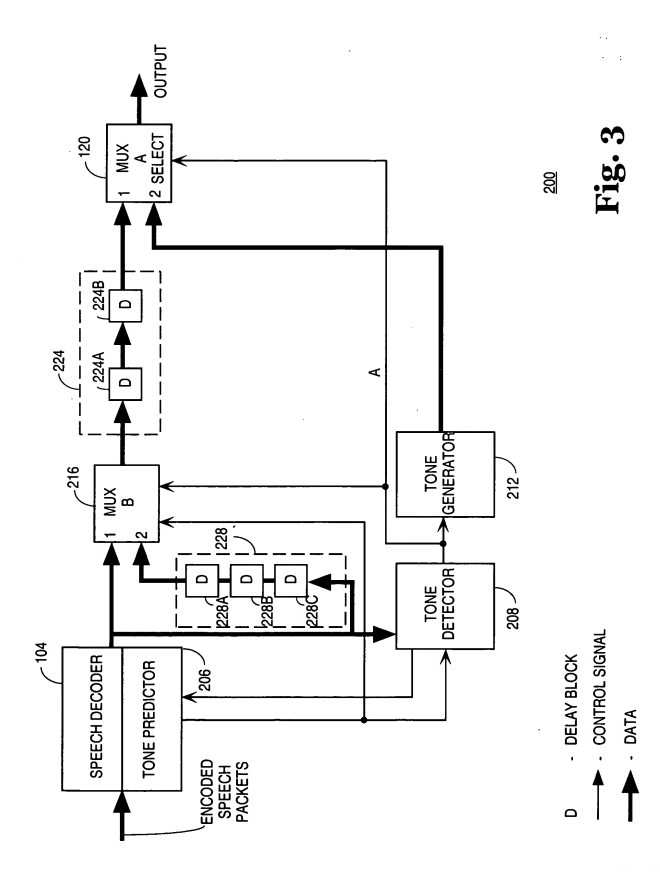


that all the sale that the area of the that that Sent darft come drug dam freig ift





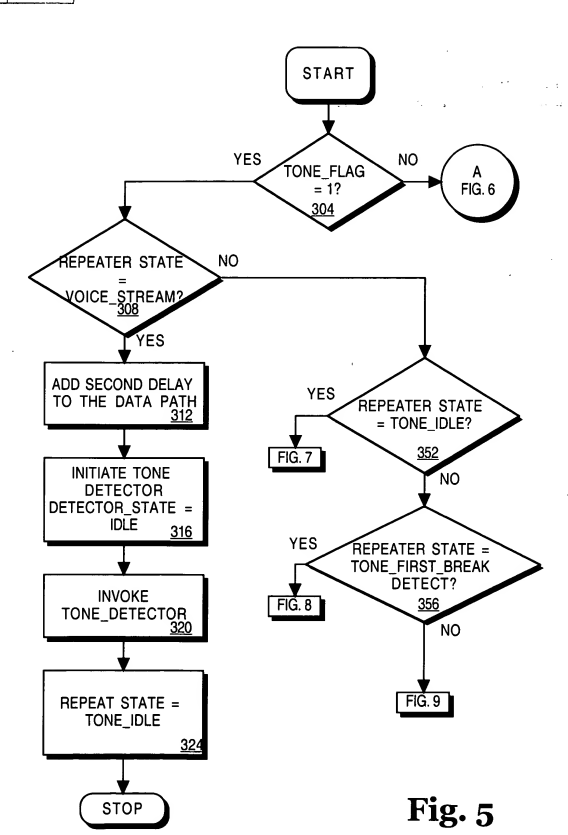
that the last been that the the the that

the death man finit show that H.

FALSE ALARM		26		54
		49 50 51 52 53 54 55 56	S	53
		54	>	52
	 >	53	>	51
	TONE PREDICTED	52	>	50
		21	>	49
		20	S	:
		49	S	10
				0 TR TR TR TR TR TR 7 8 9 10 49 50 51 52 53 54
				_ &
		<u>:</u>		
		Ξ_	<u> </u>	ᄣ
		10	ဟ	ᄱ
	TONE END	<u>6</u>	<u> </u>	ㅠ
		7 8 9 10 11 •••	S S S L L	T _R
TONE CONFIRM/IDENTIFIED	გ →			_ <u>~</u>
Ä	-	1 2 3 4 5 6	<u> </u>	_ _
₩ W		2	<u> </u>	
38		4	<u> </u>	<u> </u>
TONE	\longrightarrow	_ က	<u> </u>	•
-0	딢			•
Ļ	TONE PREDICTED		<u> </u>	•
		-2 -1 0	တ	-4 -3 -2
		<u> </u>	ဟ	ကု
		<u>'</u>	တ	4-
		ကု	>	٠ċ
		4	>	•
		-5-	>	
		TIME	INPUT	OUTPUT

S - SILENCE V - VOICE T - TONE SIGNAL T_R - REGENERATED TONE SIGNAL

, W



APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

and there shall then the shall then

He that may gong some that the

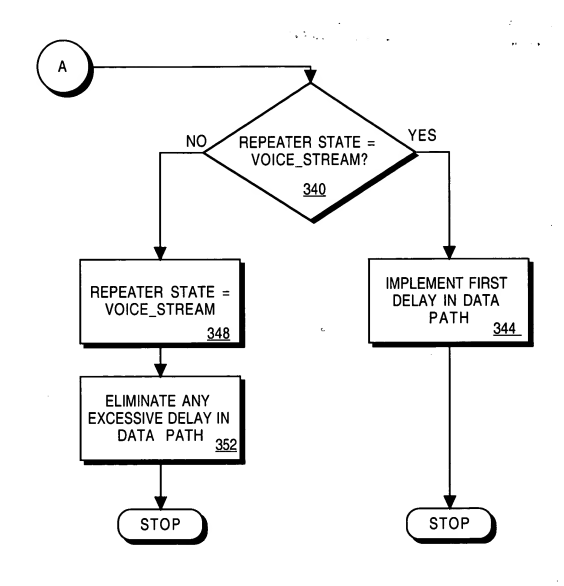


Fig. 6

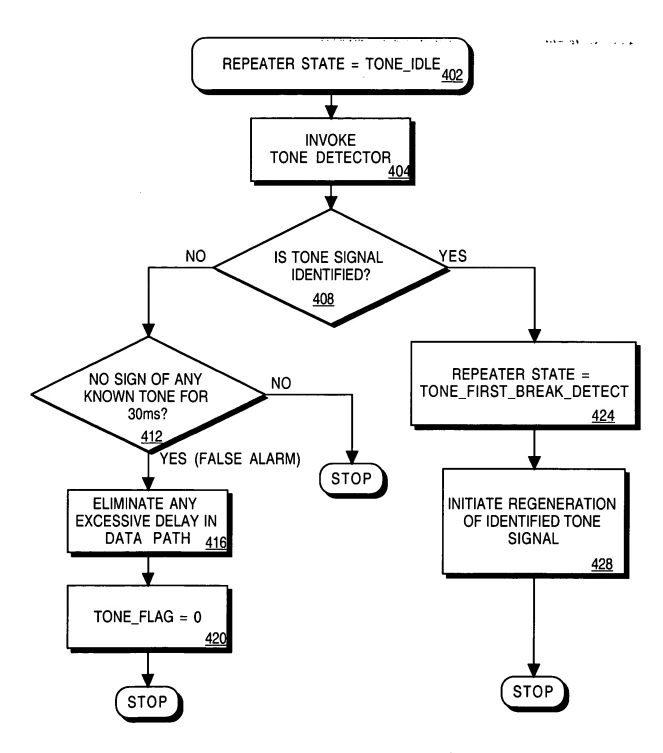


Fig. 7

APPROVED	O.G. FIG.		
BY	CLASS	SUBCLASS	
DRAFTSMAN			

REPEATER STATE = TONE_BREAK_DETECT 502

REGENERATE IDENTIFIED TONE SIGNAL 504

REPEATER STATE = TONE_BREAK_DETECT 506

Fig. 8

Hard Hard Hard

ĩ"i

FI,

ť.,)

[,,]

Į'n

ţ[]

٤<u>|</u>

STOP



REPEATER STATE = TONE_BREAK_DETECT 604 **INVOKE** TONE_DETECTOR <u>606</u> TONE_DETECTOR YES NO = IDLE? (SILENCE INTERVAL DETECTED) **INITIATE THE GENERATION OF** CONTINUE REGERNATION OF SILENCE DATA TONE SIGNAL UNTIL TONE SIGNAL IS NO LONGER DETECTED IN THE DECODED DATA 620 REPEATER STATE = TONE_IDLE **STOP** <u>616</u>

Fig. 9

f.;j

AT 15-16 15-16

≅ 4::}

med that tent

100



